


AMENDMENTS TO THE CLAIMS


Please amend claims as shown below. Claims 1-8 are amended for non-statutory reasons, to better place them in standard U.S. patent practice format. Please add new claim 9, as shown below.

This listing of claims 1-9 will replace all prior versions, and listings, of claims in the application:

---

- 
1. (Currently Amended) A data-processing system, comprising:  
a microprocessor [PRC], ~~and;~~  
a communication device [COM] communicating with an electronic module [MOD]  
intended to send a convention signal to ~~the~~ said microprocessor; and  
~~characterized in that the data-processing system comprises~~ a hardware circuit  
[HARD] allowing an inversion ~~or no inversion of the~~ an order of bits of a word as a function  
of ~~the~~ a value of ~~said~~ the convention signal during a transfer of ~~said~~ the word between the  
said electronic module [MOD] and ~~the~~ said microprocessor [PRC].
  2. (Currently Amended) A The data-processing system as claimed in claim 1,  
~~characterized in that~~ wherein said electronic module [MOD] is a Subscriber Identity Module  
card ~~of the SIM type~~.
  3. (Currently Amended) A The data-processing system as claimed in claim 1,  
~~characterized in that~~ wherein said hardware circuit [HARD] allows inversion ~~or no inversion~~  
of the value of the bits of ~~said~~ the word as a function of the value of ~~said~~ the convention  
signal.

4. (Currently Amended) A The data-processing system as claimed in claim 1, ~~characterized in that~~ wherein said hardware circuit [HARD] ~~comprises~~ includes ~~switches~~ a switch [SWHMP, SWHPM] and [SWHPM],  
a right shift registers [RXMP] and register [RXMP, RYPM] electrically connected to  
said switch, and  
a left shift registers [RYMP] and register [RYMP, RXPM] electrically connected to  
said switch.



5. (Currently Amended) A terminal, comprising:  
a microprocessor [PRC], and;  
a communication device [COM] communicating with an electronic module [MOD]  
intended to send a convention signal to ~~the~~ said microprocessor; and  
~~characterized in that the terminal comprises~~ a hardware circuit [HARD] allowing an  
inversion ~~or no inversion of the~~ an order of bits of a word as a function of ~~the~~ a value of ~~said~~  
the convention signal during a transfer of ~~said the~~ word between ~~the~~ said electronic module  
[MOD] and ~~the~~ said microprocessor [PRC].

6. (Currently Amended) A The terminal as claimed in claim 5, ~~characterized in~~  
~~that~~ wherein said electronic module [MOD] is a Subscriber Identity Module card ~~of the SIM~~  
type.

7. (Currently Amended) A The terminal as claimed in claim 5, ~~characterized in~~  
~~that~~ wherein said hardware circuit [HARD] allows inversion ~~or no inversion~~ of the value of  
the bits of ~~said the~~ word as a function of the value of ~~said the~~ convention signal.

8. (Currently Amended) A The terminals as claimed in claim 5, ~~characterized in~~  
~~that wherein~~ said hardware circuit [HARD] ~~comprises includes~~  
~~switches~~ a switch [SWHMP, SWHPM] and [SWHPM],  
a right shift ~~registers~~ [RXMP] and register [RXMP, RYPM] electrically connected to  
said switch, and  
a left shift ~~registers~~ [RYMP] and register [RYMP, RXPM] electrically connected to  
said switch.

---

9. (New) A data-processing system, comprising:  
a hardware circuit [HARD];  
a communication device [COM] for communicating a contention signal and a word to  
said hardware circuit [HARD] from one of a microprocessor [PRC] and an electronic module  
[MOD]; and  
wherein said hardware circuit includes means for implementing one of a direct  
convention and an indirect convention of an order of bits of the word as a function of a value  
of the convention signal.

---